SF 298 MASTER COPY KEEP THIS COPY FOR REPRODUCTION PURPOSES

REPORT DOCUMENTATION PAGE		Form Approved OMB NO. 0704-0188	
Public reporting burden for this collection of information is estimated to everage 1 hour per response, including the time for reviewing instructions, searching existing data sources. Public reporting burden for this collection of information is estimated to everage 1 hour per response, including the time for reviewing this burden estimates or any other aspect of this gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comment reparding the information operations and Reports, 1215 Jetterson collection of information, excluding support in reducing this burden, to Washington Headquarters Services. Directorate for information (704-0188), Washington, DC 20503. Dens Highway, Sute 1204, Artington, VA 22202-4302, and to the Office of Management and Burdget, Paperwork Reduction Project (704-0188).			
Oavis Highway, Suda 1204, Arlington, VA 22202	2. REPORT DATE	3. REPORT TYPE AN	D DATES COVERED
1. AGENCY USE ONLY (Leave blank)	1996	Jen me	5. FUNDING NUMBERS
4. TITLE AND SUBTITI F			5. PONOMA TOMO
Summary of Co-op Activities			DAAH04-95-1-0250
6. AUTHOR(S) Yolanda Wall	(Y.B. Reddy, Advisor)		
			8. PERFORMING ORGANIZATION
7. PERFORMING ORGANIZATION NAMES(S) AND ADDRESS(ES)			REPORT NUMBER
Grambling State Uni Department of Math Grambling, LA 7124	and Computer Science	.	
9. SPONSORING / MONITORING AGE	NCY NAME(S) AND ADDRESS(ES	6)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army Research Office P.O. Box 12211 Research Triangle Park, NC 2			ARO 34157.38-MA-IS2
11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation. [12 b. DISTRIBUTION CODE]			
12a. DISTRIBUTION / AVAILABILITY STATEMENT			
Approved for public release; distribution unlimited.			
13. ABSTRACT (Maximum 200 words)			
Testing software applications on OS/2 Warp was my major job responsibility. This included receiving applications from independent vendors and testing them in a laboratory with other members on the test team. If the application passed, it would receive a seal to be placed on the application when it is placed on the market; however, if it failed, we would try to work with the vendor to correct the bug(s) and enable it to run on IBM's platforms. The other area of concentration was with HTML programming. I was given the task of developing the internal Web pages for our department and was partly responsible for its upkeep. 15. NUMBER IF PAGES			
co-op, software testing, HTML programming			16. PRICE CODE
17. SECURITY CLASSIFICATION 1	8. SECURITY CLASSIFICATION	19. SECURITY CLASSIF OF ABSTRACT	ICATION 20. LIMITATION OF ABSTRACT
OR REPORT	OF THIS PAGE UNCLASSIFIED	UNCLASSIFI	ED UL
UNCLASSIFIED NSN 7540-01-280-5500	Enclosur		Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18

DITC QUALITY IMPRESTED A

Summary of Co-op Activities

Yolanda Wall
Math & Computer Science Dept.
Grambling State University

Testing software applications on OS/2 Warp was my major job responsibility. This included receiving applications from independent vendors and testing them in a laboratory with other members on the test team. If the application passed, it would receive a seal to be placed on the application when it is placed on the market; however, if it failed, we would try to work with the vendor to correct the bug(s) and enable it to run on IBM's platforms. The other area of concentration was with HTML programming. I was given the task of developing the internal Web pages for our department and was partly responsible for its upkeep.

Summary of Co-op Experience with IBM Spring '96

Yolanda Wall Advisor: Dr. Y.B. Reddy

Grambling State University
Dept. Of Math & Computer Science
Grambling, LA 71245

Outline of Key Co-op Activities

- I. Software Testing
 - A. Ready for OS/2 Warp...NSTL Tested Marketing Program
 - B. How the testing is done
- II. HTML (HyperText Markup Language)
 - A. What HTML is
 - B. How I used HTML
 - C. Some basic HTML tags
 - D. An example of an HTML documents (code)
 - E. An example of an HTML page

HTML

- * What HTML is
- * How I used HTML
- * My responsibilities

How the testing works

- * Applications are received from NSTL
- * Tested on appropriate operating system for problems
- * If there are no problems, the application "passes"
- * Options if problems are present
 - try to correct the problems ourselves
 - work with the vendor to correct the problems

```
<HTML>
<!-- Author: A. Webb (web@vrcc.org) -->
               Web Development -->
<!-- Dept:
               30 May 1995 -->
<!-- Date:
<!-- Purpose: Home Page for VRCC web. -->
<!-- Comment: Check with other members on this at the next meeting. -->
<HEAD>
   <TITLE>The Virtual Reality Research Center</TITLE>
   <LINK REV="made" HREF="mailto:web@vrrc.org">
</HEAD>
<BODY>
   <IMG Src="vr.gif" ALT="VR Logo"> The Virtual Reality Research Center
   <H1>The Virtual Reality Research Center</H1>
   Founded in May 1995, The Virtual Reality Research Center
   is dedicated to collecting and presenting the
   most current and
   comprehensive collections of online
   information about Virtual Reality.
   <P>
   The Center seeks to create an online
   community of scholars in VR and to be a one-stop
   source for VR-related information.
   <P>
   The VR Center offers information on:
   <UL>
      <LI><A Href="people.html">People</A> interested in VR study and research
      <LI><A Href="resources.html">Online resources</A> related to VR
      <LI><A Href="activities.html">Activities</A> related to VR
   </UL>
   <HR>
   <ADDRESS>VR Web Team (<A Href="mailto:web@vrcc.org">web@vrrc.org</A>) / 31 Oct
95</ADDRESS>
</BODY>
</HTML>
```

Some basic HTML tags

<HTML>

</HTML>

<HEAD>

</HEAD>

<TITLE>

</TITLE>

<BODY>

</BODY>

, or

<H1>,

<H2>, etc.

<HR>

<P>

CTC Project Plans



MAdvanced Interactive eXecutive

- Solution Developer Forums
- Cyberleaf Styles
- ** Preliminary Design Details of AIX Private Forums



- Project Plan Document
- ■ISV Application Testing & Endorsement

Distributed Computing Environment (DCE)

- **Bnablement & Work Plan for DCE Technical Support Team
 - Matrix of Various DCE APIs Across DCE Products
- Scope of DCE Q&A Technical Support and Misc. Items



The Virtual Reality Research Center

The Virtual Reality Research Center

Founded in May 1995, The Virtual Reality Research Center is dedicated to collecting and presenting the most current and comprehensive collections of online information about Virtual Reality.

The Center seeks to create an online community of scholars in VR and to be a one-stop source for VR-related information.

The VR Center offers information on:

- People interested in VR study and research
- Online resources related to VR
- Activities related to VR

VR Web Team (web@vrrc.org) / 31 Oct 95

2

Warming Ready for OS/2 Warp, NSTL Tested Program

- Project Plan Document
- Total compatible applications
- List of compatible applications



- ■ESV Q&A Implementation Plan
- *Defect Support and Escalation Process
 - Systems Integrator Support
- Internet Connection Family Project Plans (AIX)
- Internet Connection Family Project Plans (OS/2 Warp)
 - DEffective Hints and Tips



- Project Plan Document
- Implementation Overview
- High-Level Requirements for Forums
- SDP NASD and WWSD Dispatch Functional Requirements
 - SDP Call Tracking & Management Record Elements



Project Plan Document



OpenDoc Project Plan Document

CommonPoint Project Plan Document

Java Project Plan Document

Dept SSSA Web Page maintained by Leslie Landreth. Please direct your comments, additions, and corrections to: landreth@austln.lbm.com.

Last updated on 04/15/96.

[SSSA Home page | SSRA Home Page | SSSA Project Plans |]

[Home page | SDO Hotlist | Search | SDO External | CALLUP]